



SICON

Control and evaluation unit with touch screen and data logger



Applications

 Control unit in combination with SIGRIST photometers

Advantages

- Intuitive operability
- Touchscreen with colour display
- Optional display of measured values, graphics, status and alarm messages
- An internal data memory allows the display of measurement data over the last 32 days
- A password protects against unauthorised access
- Extensive communication options inclusive integrated web server

 Optional variant: SICON M enables the operation of several devices and up to eight measuring channels

Industries

- Water
- Beverage and food industry
- Industrial Processes
- Traffic and environment

Innovationen with true customer benefits





Intuitive operability

- Control of the unit recalibration
- Warnings & error messages in text form
- Striking colour background for warning and error messages
- Callable memory for calibration procedures and error messages
- Up to four readings can be displayed simultaneously (maximum of eight readings via selection keys)

SICON M multi control unit

The SICON M is externally identical to the SICON and offers the following additional options:

- Connect several devices
- Up to eight measuring channels can be operated via logical menu navigation

SICON - versatile combinable

Water

Drinking water treatment / Waste water treatment



AquaScat S



ColorPlus 2 System



ColorPlus 3



ColorPlus 2

Beverages and food



TurBiScat



PhaseGuard



TurbiGuard

Industrial processes



ColorPlus 2

Traffic and environment



VisGuard 2



FireGuard 2

Main technical details

Output digital:

Power supply: 9 .. 30 VDC
Power consumption: 5 W
Protection degree: IP 66

Output analog: 4 x 0/4 .. 20 mA outputs, galvanically isolated up to

max. 50 V to earth and max. 500 Ω load 7 x digital outputs up to max. 30 VDC, freely

configurable, of which 1 output as relay normally closed

Fieldbus, integrated: Modbus TCP / Ethernet

Fieldbus, optional: Profibus DP, Modbus RTU, Profinet IO

SICON: 1 Senso

SICON M: 2 Sensors, up to 8 Sensors with Conn-A

Input digital: 5 x digitale inputs up to max. 30 VDC, freely configurable









Ethernet, Modbus TCP, SD

card (logging, SW update,

Modules for Profibus DP,

Modbus RTU, Profinet IO,

and current output 4-fold, current input 4-fold

diagnosis)

SICON

Technical data

System data

Power supply: 9 .. 30 VDC

Power consumption: 5 W

Weight: Ca. 0.6 kg

Protection degree: IP 66 Material housing: ABS

Dimensions: 160 x 157 x 60 mm

Display

Characteristics: ¼ VGA with touchscreen Resolution: 320 x 240 pixels with

3.5" diagonal

Output

Analogue: 4 x 0/4 .. 20 mA outputs,

galvanically isolated up to max. 50 V to earth and

max. 500Ω load.

Digital: 7 x digital outputs up to

max. 30 VDC, freely configurable, of which 1 output as

relay normally closed.

Optional: With integrated 4-fold current

output, four additional outputs (0/4 .. 20 mA, galvanically isolated up to max. 50 V to earth and max. 500 Ω load)

Fieldbus, integrated: Modbus TCP / Ethernet
Fieldbus, optional: Profibus DP, Modbus RTU,

Profinet IO

Input

SICON: 1 Sensor

SICON M: 2 Sensors, up to 8 Sensors

with Conn-A

Digital: 5 x digital inputs up to max. 30

VDC, freely configurable

Optional: 4 x 0/4 .. 20 mA, isolated up to max. 50 V to earth and

max. 500Ω load

Authorised Distributor:

Interface cards analogue / digital

Standard:

Optional:



46, Jalan SS 22/21, Damansara Jaya, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia. Email: nog@nog.com.my Website: www.nog.com.my

